

EPA-R5-2014-004943RR-1

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request
Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request
Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request

Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request
Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request
Nonresponsive to request

Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request
Nonresponsive to requestNonresponsive to request
Nonresponsive to requestNonresponsive to request

Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request
Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request
Nonresponsive to requestNonresponsive to request

Nonresponsive to request
Nonresponsive to request
Nonresponsive to request
Nonresponsive to request

Brian
Dickens/R5/USEPA/US
10/03/2008 09:25 AM

To William MacDowell/R5/USEPA/US@EPA
cc George Bollweg/R5/USEPA/US@EPA
Subject Re: Fw: (CAA - FY08-57503-3714-CV) Regional Tip and/or
Complaint - Illinois 📎

George:

Our enforcement case, a consent decree entered in Sept. 2006, did result in the installation of a new baghouse to control particulate emissions. Nonresponsive to requestNonresponsive to request
In terms of control, they closed their furnace shop to limit fugitive losses and have relatively stringent opacity limits (3% and 6%, depending on the source, where most states limit opacity to 20%). These levels are required by the NSPS. I think they are relatively well controlled from a PM standpoint.

Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request
Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request
Nonresponsive to requestNonresponsive to requestNonresponsive to request

Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request
Nonresponsive to request

Brian Dickens
U.S. EPA - Region 5
Ph (312) 886-6073
Fx (312) 353-8289
dickens.brian@epa.gov

Protecting the environment is everyone's responsibility. Help EPA fight pollution by reporting possible harmful environmental activity. To do so, visit EPA's website at
<http://www.epa.gov/compliance/complaints/index.html>

This e-mail, and any attachments thereto, is intended only for use by the addressee(s) named herein and may contain legally privileged and/or confidential information and/or FOIA exempt information. If you are not the intended recipient of this e-mail (or the person responsible for delivering the document to the intended recipient), you are hereby notified that any dissemination, distribution, printing or copying of this e-mail, and any attachment thereto, is strictly prohibited. If you have received this message in error,

please respond to the individual sending the message, and permanently delete the original copy and any copy of any e-mail and printout thereof.

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to requestNonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to requestNonresponsive to requestNonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to requestNonresponsive to request

Nonresponsive to request

Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request

Nonresponsive to requestNonresponsive to request

Nonresponsive to requestNonresponsive to request

Nonresponsive to requestNonresponsive to requestNonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to requestNonresponsive to request

Nonresponsive to request

Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request

Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request

Nonresponsive to requestNonresponsive to request

Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request

Nonresponsive to request	Nonresponsive to request	Nonresponsive to request	Nonresponsive to request
Nonresponsive to request	Nonresponsive to request	Nonresponsive to request	Nonresponsive to request
Nonresponsive to request	Nonresponsive to request	Nonresponsive to request	Nonresponsive to request
Nonresponsive to request	Nonresponsive to request	Nonresponsive to request	

Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request
Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request
Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request
Nonresponsive to request

Nonresponsive to requestNonresponsive to requestNonresponsive to request

Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request

Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request

Nonresponsive to request

Nonresponsive to requestNonresponsive to requestNonresponsive to request

Nonresponsive to request
Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request
Nonresponsive to request

Noni (Santalum album L.) is a tropical tree native to the Pacific Islands, India, and Southeast Asia. It is a member of the Santalaceae family. The tree is known for its aromatic wood and fruit, which is used in traditional medicine and as a natural preservative. The fruit is a small, round, red berry that grows in clusters on a long, woody stem. The wood is dark brown and has a strong, sweet, and slightly spicy odor. It is used in traditional medicine for its antiseptic and anti-inflammatory properties. The fruit is also used in traditional medicine for its laxative and digestive properties. Noni is a popular natural preservative for food and other products. It is used to extend the shelf life of food and to prevent spoilage. It is also used in the production of natural preservatives for other products. Noni is a versatile and valuable natural product that has been used for centuries in traditional medicine and as a natural preservative.

Nonresponsive to request
Nonresponsive to request

1000

Nonresponsive to request

Nonresponsive to
Nonresponsive to

Nonresponsive to

Nonresponsive to request

Nonresponsive to requestNonresponsive to request

Nonresponsive to request

Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request
Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request
Nonresponsive to requestNonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to requestNonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to requestNonresponsive to requestNonresponsive to request

Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request
Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request
Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request	Nonresponsive to request	Nonresponsive to request	Nonresponsive to request
Nonresponsive to request	Nonresponsive to request	Nonresponsive to request	Nonresponsive to request

Nonresponsive to request
Nonresponsive to request
Nonresponsive to request

[illegible]

Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request
Nonresponsive to requestNonresponsive to request
Nonresponsive to requestNonresponsive to request

Nonresponsive to requestNonresponsive to requestNonresponsive to request

[illegible]

Nonresponsive to requestNonresponsive to request

Nonresponsive to request
Nonresponsive to request

[illegible][illegible][illegible]

Nonresponsive to request

Nonresponsive to requestNonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to request

Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request

Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request

Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request

Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request

Nonresponsive to requestNonresponsive to requestNonresponsive to requestNonresponsive to request

Nonresponsive to requestNonresponsive to request

Nonresponsive to request

Nonresponsive to request